L Number	Hits	Search Text	DB	Time stamp
- 14mmer	233	(interpolator interpolation) same region	USPAT;	2003/10/30 11:48
		same (weighted weight)	US-PGPUB;	
l			EPO; JPO;	
			DERWENT;	
	70	(intermediates intermediation) game vegion	IBM_TDB USPAT;	2003/10/30 11:28
-	70	(interpolator interpolation) same region same minimum same maximum	US-PGPUB;	2003/10/30 11:28
1		Same militmam same maximum	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	174	weighted adj (interpolator interpolation)	USPĀT;	2003/10/30 11:30
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT; IBM TDB	
<u> </u>	54	(interpolator interpolation) same	USPAT;	2003/10/30 13:00
_	34	(weighted weight) same dynamics	US-PGPUB;	2000, 20, 00 20110
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	65	(interpolator interpolation) same region	USPAT;	2003/10/30 13:00
		same dynamics	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	9	(interpolator interpolation) same region	USPAT;	2003/10/31 11:40
		same absolute adj difference	US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
	1	(interpolator interpolation) same region	IBM_TDB USPAT;	2003/10/31 11:41
-	1	same relative adj difference	US-PGPUB;	2003/10/31 11.41
		Same relacive adj difference	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(interpolator interpolation) same dynamics	USPAT;	2003/10/31 11:42
		same relative adj difference	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	1	(interpolator interpolation) same (weight	USPĀT;	2003/10/31 11:43
	-	weighted) same relative adj difference	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	^	/interpolator interpolation) come /weight	IBM_TDB USPAT;	2003/10/31 11:55
-	0	(interpolator interpolation) same (weight weighted) same Guassian adj distribution	US-PGPUB;	2003/10/31 11:33
		weighted, same duassian adjulistribution	EPO; JPO;	
			DERWENT;	
·		·	IBM_TDB	
-	0	1=::=== <u>+</u> -==::=:	USPĀT;	2003/10/31 11:44
		weighted) same exponential adj density adj	US-PGPUB;	
		distribution	EPO; JPO;	
			DERWENT; IBM TDB	
_	6	(interpolator interpolation) same (weight	USPAT;	2003/10/31 11:56
	3	weighted) same density adj distribution	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/01 10 00
-	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT; US-PGPUB;	2003/10/31 12:00
		same Guassian adj distribution	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	3	(interpolator interpolation) same region	USPAT;	2003/10/31 12:00
		same density adj distribution	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM TDB	

	0	(interpolator interpolation) same dynamics	USPAT;	2003/10/31 12:00
		same Guassian adj distribution	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	:
			IBM TDB	
-	0	(interpolator interpolation) same dynamics	USPĀT;	2003/10/31 12:01
		same density adj distribution	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	142	(interpolator interpolation) same region	USPAT;	2003/10/31 12:04
		and second adj region	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	

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